[c2]

[c3]

[c4]

## Claims

at least one vertical support communicating in a removable manner with the earth:

a bend on said at least one vertical support so that the user may apply pressure with their foot to insert said at least one support into the ground;

at least one indentation in said at least one vertical support, that has a hook mechanism, for attaching a ring; and

at least one ring attached to said at least one vertical support.

A plant stand as in claim 1, further comprising at least three additional rings of increasing sizes from said at least one ring attached to said at least one vertical support.

A plant stand, as in claim 2, further comprising at least three additional hook mechanisms for attaching said at least three additional rings to said at least one vertical support.

A plant stand as in claim 3, further comprising at least three additional vertical supports.

A plant stand as in claim 4, wherein said at three additional vertical supports [c5] has at least four teeth mechanisms evenly placed, to removably communicate with said at least one ring, and said at least three additional rings.

A plant stand as in claim 5, wherein said at least three additional vertical [c6] supports have at least one bend each so that the user may apply pressure with their foot to embed said at least one bend each into the earth.

A plant stand as in claim 6, wherein said at least one bend each is identical in [c7] construction to said bend on said at least one vertical support.

A plant stand as in claim 5, wherein said at least one ring and said at least three [c8] rings are arranged on said at least one vertical support and said at least three additional vertical supports in a horizontal manner with the smallest ring closest to the earth, and the largest ring farthest from the earth.